

SUBDIVISION AND LOGGING SYSTEMS SUMMARY

Subdivision	Acres	Tons	Logging System	Remarks
58A	26	3,481	GB/SKY*	Some *IS may be required. Temporary road used in design. Avoid GB equipment traverse in meadow.
58B	14	1,256	GB/SKY*	Some *IS may be required. Temporary road used in design.
58C	10	1,392	GB/SKY*	Some *IS may be required. Temporary road used in design.
58D	5	696	GB/SKY*	Some *IS may be required. Temporary road used in design.
58E	25	2,243	GB/SKY*	Some *IS may be required. Temporary road used in design.
58F	5	696	GB/SKY*	Some *IS may be required. Temporary road used in design.
58G	2	278	GB*	Some *IS may be required. Temporary road used in design.
58H	4	359	GB*	Directionally fall timber away from FSR 1400.
58R	7	497	GB*	Directionally fall timber towards FSR 1428.
60U	5	449	SKY*	Some *IS may be required. Temporary road used in design.
60V	7	975	SKY*	Some *IS may be required. Temporary road used in design.
60W	8	718	GB/SKY*	Some *IS may be required. Temporary road used in design.
60X	3	418	SKY*	Some *IS may be required. Temporary road used in design. Yarding across large riparian strip, requires full payload suspension.
60Y	16	2,228	GB/SKY*	Some *IS may be required. Temporary road used in design.
60Z	14	1,256	GB/SKY*	Some *IS may be required. Temporary road used in design.

*IS – Intermediate Support
*GB – Ground base
*SKY - Skyline logging system

The above listed logging system(s) were used by the Forest Service in calculating the stump-to-truck cost in the appraisal. **The above listed logging systems and remarks are not required by the contract.** However, the contractor is to describe logging systems and yarding methods that will meet the end results as part of their Technical Proposal.

See A.4.3 and K-G.9# in the sample contract for more information

Project#	Mandatory or Optional (M or O)	Description <u>1/</u>	Unit of Measure	Quantity
001	M	Roadway Brushing	Miles	0.72
002	M	Culvert Cleaning	Miles	0.72
003	M	Roadway Reconditioning	Miles	0.72
004	M	Spot Rock Placement	Cubic Yard	300.00
005	M	Plant and Protect Bareroot Seedlings in Gaps and Underplanting Areas	Each	4,488.00
006	M	Plant and Protect Container Seedlings in Gaps and Underplanting Areas	Each	4,487.00
007	M	Tree Topping	Trees	198.00
008	M	Down Woody Creation	Trees	207.00

Table of Restricted Operating Periods Applicable to Timber Removal

Restriction <u>1/</u>	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Marbled Murrelet				X	X	X	X	X				
Northern Spotted Owl			X	X	X	X	X					
Stream Sedimentation	X	X	X	X	X	X				X	X	X

Contractors are to submit as part of their proposal the required information and number of copies indicated below;

Item Description	# of Copies
Offer Form FS-2400-14BV signed by Contractor	1
Contractor's Technical Proposal using the Region 6 Technical Proposal Template	3
Electronic copy of the Contractor's Technical Proposal, all pieces and parts, to be sent to the Timber Contracting Officer at bbarton@fs.fed.us	1